Amendment Pursuant to 37 CFR § 1.116 Serial No. 09/182,862

extending over and for engaging with said upper side portion of said primary spectacle frame, and

a pair of second magnetic members secured to said arms respectively for engaging with said first magnetic members of said primary spectacle frame so as to secure said auxiliary spectacle frame to said primary spectacle frame,

said arms being engaged with and supported on said upper side portion of said primary spectacle frame so as to allow said auxiliary spectacle frame to be stably supported on said primary spectacle frame and so as to prevent said auxiliary spectacle frame from moving downward relative to said primary spectacle frame and so as to prevent said auxiliary spectacle frame from being disengaged from said primary spectacle frame.

2. (Twice Amended) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein with the lenses defining a vertical plane, the primary spectacle frame including two side portion extensions extended therefrom for pivotally coupling a leg thereto and a first magnet having a horizontal surface and secured to said side portion extensions of the primary spectacle frame, and

an auxiliary spectacle frame for supporting auxiliary lenses therein, and for disposing in

front of the primary spectacle frame, the auxiliary spectacle frame including two auxiliary side

portions, the auxiliary spectacle frame including two second magnets, each secured to one of the

auxiliary side portions for respectively engaging the horizontal surface of one of the first

magnets so as to secure the auxiliary spectacle frame to the primary spectacle frame.

36. (Twice Amended)

An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein;

th

W

25429 v1

Amendment Pursuant to 37 CFR § 1.116 Serial No. 09/182,862

the primary spectacle frame including two side portion extensions extended therefrom for pivotally coupling a leg thereto; and

the primary spectacle frame including two first magnetic members respectively having a horizontal surface and being secured to one of the side portions extensions of the primary spectacle frame; and

an auxiliary spectacle frame for supporting auxiliary lenses therein, and for disposing in front of the primary spectacle frame, the auxiliary spectacle frame including two auxiliary side portions, wherein the auxiliary spectacle frame further includes two second magnetic members

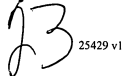
each secured to one of the auxiliary side portions and having a horizontal surface for coupling a corresponding horizontal surface of one of the first magnetic members so as to secure the auxiliary spectacle frame to the primary spectacle frame.

40. (Once Amended) An eyeglass device as recited in Claim 36 wherein the auxiliary side portions are respectively supported on a corresponding extension and the first magnetic members are not in contact with the second magnetic members.

41. (Once Amended) An eyeglass device as recited in Claim 39 wherein the auxiliary side portions are respectively supported on a corresponding extension and the first magnetic members are not in contact with the second magnetic members.

#5

8. (Once Amended) An eyeglass device comprising:





a primary spectacle frame for supporting primary lenses therein, said primary spectacle frame including two side portion extensions extended therefrom for pivotally coupling a leg, each of said extensions also including an outer side, an inner side, and a top side with a projection secured to said inner side, each of said projections respectively securing a first magnetic member, and

an auxiliary spectacle frame for supporting auxiliary lenses therein, said auxiliary

spectacle frame including two side portions each having an arm extended therefrom, said

auxiliary spectacle frame further including a pair of second magnetic members secured to said

arms respectively for engaging said first magnetic members of said primary spectacle, each of

said arms adapted to extend over one of said top sides.

1. (Once Amended) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions extending rearwardly
therefrom having a top side and a rear side with a first magnetic member secured thereto, and
an auxiliary spectacle frame including two arms for extending over a corresponding top
side of said extensions, said arms respectively containing second magnetic members for
cooperation with said first magnetic members and downwardly extended end portions for
hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first
and second magnetic members supporting said auxiliary spectacle frame on said primary
spectacle frame.

20.

.7/3. (Once Amended) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein having two side portion

Amendment Pursuant to 37 CFR § 1.116 Serial No. 09/182,862

extensions having a top side and a rear side with a first magnetic member secured to said rear side, and

an auxiliary spectacle frame including two arms for extending over and engaging a corresponding top side of said extensions, said arms respectively containing downwardly extended second magnetic members for hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first and second magnetic members cooperating to support said auxiliary spectacle frame on said primary spectacle frame.

(Once Amended) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein and having two side portion extensions extending rearwardly therefrom and having a front side, a rear side, a top side, and a rear end, each of said rear ends pivotally coupling a leg configured to conform to a user at a distal end thereof, each of said extensions of said primary spectacle frame further having a projection attached to each of said rear sides, and a pair of first magnetic members respectively secured in said projections, said first magnetic members capable of engaging second magnetic members of an auxiliary spectacle frame so that lenses of an auxiliary spectacle frame are located in front of said primary lenses.

(Once Amended) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions extending therefrom and adapted to pivotally couple a leg thereto, said extensions each having a front side, a rear side, a top side and a projection extending from said rear side, each of said projections securing a first magnetic member, and



25429 v1

Amendment Pursuant to 37 CFR § 1.116 Serial No. 09/182,862



an auxiliary spectacle frame including two side portions each having an arm extended therefrom for extending over said top side, said arms containing corresponding second magnetic members, said arms with said second magnetic members engaging said first magnetic members thereby securing said auxiliary frame to said primary spectacle frame to prevent said auxiliary spectacle frame from moving downward relative to and/or disengaging from said primary spectacle frame.

86. (Once Amended) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions extending rearwardly
therefrom with a top side and a rear side with a first magnetic member secured thereto, and
an auxiliary spectacle frame including two arms for extending over a corresponding top
side of said extensions, said arms respectively containing second magnetic members for
cooperation with said first magnetic members and downwardly extended end portions for
hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first
and second magnetic members supporting said auxiliary spectacle frame on said primary
spectacle frame, wherein at least one of said first magnetic members and said second magnetic
members are magnets.

21.
89. (Once Amended) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions with a front side, a rear side and a first magnetic member

an auxiliary spectacle frame including two side portions each having an arm extended therefrom, each of said arms containing a second magnetic member, said arms extending across a

25429 vl